

## APPENDIX I. Mission/Program Acronym Index

Listed below are the more than 100 NASA Earth and space science missions and programs that contributed to NASA Education and Public Outreach (E/PO) program activities in FY 2005. The missions and programs are listed alphabetically according to their full name. Some missions and programs have acronyms, which are inserted between parenthesis. Numbers in brackets refer to mission/program listings in appendix B.

<b>Mission/Program</b>	<b>(Acronym)</b>
"Earth Observatory"	[B11]
2001 Mars Odyssey	[B98]
ACRIMSAT	[B1]
Adler Center for Space Science Education	[B29]
Advanced Composition Explorer (ACE)	[B73]
Advanced Cosmic-Ray Composition Experiment for the Space Station (ACCESS)	[B61]
Aqua	[B2]
Astromaterials Program	[B112]
Astronomical Search for Origins Forum (ASO)	[B33]
Aura	[B3]
Cassini-Huygens Probe	[B94]
Chandra X-ray Observatory (CXO)	[B44]
Cluster II	[B81]
Comet Nucleus Tour (CONTOUR)	[B107]
Compton Gamma-Ray Observatory (CGRO)	[B45]
Constellation-X	[B46]
Cosmic Background Explorer (COBE)	[B66]
Cosmic Hot Interstellar Plasma Spectrometer (CHIPS)	[B54]
Deep Impact	[B108]
Deep Space 1 (DS1)	[B113]
Deep Space Mission System (DSMS)	[B114]
DePaul University Broker/Facilitator (DePaul B/F)	[B37]
Discovery Program Support Office (DPSO)	[B106]
Earth Observing System (EOS)	[B15]
Earth System Science Education Alliance (ESSEA)	[B12]
Earth System Science Education for the 21st Century (ESSE 21)	[B13]
Earth System Science Fellowship Program	[B14]
Fast Auroral SnapshoT (FAST) Explorer	[B74]
Galaxy Evolution Explorer (GALEX)	[B55]
Galileo	[B95]
Gamma-ray Large Area Space Telescope (GLAST)	[B47]
GeoBrain	[B16]
Global Learning and Observations to Benefit the Environment (GLOBE)	[B17]
Gravity Probe B Relativity Mission (GP-B)	[B48]
Gravity Recovery And Climate Experiment (GRACE)	[B4]
High Energy Astrophysics Science Archive Research Center (HEASARC)	[B65]
High Energy Transient Explorer 2 (HETE-2)	[B67]
Hubble Space Telescope (HST)	[B49]
Imager for Magnetopause-to-Aurora Global Exploration (IMAGE)	[B75]
Immersive Earth	[B18]
Initiative to Develop Education through Astronomy and Space Science (IDEAS)	[B26]
Jet Propulsion Laboratory Solar System Exploration Theme Lead (JPL SSE)	[B96]
Keck Interferometer	[B60]
Kepler	[B50]
Landsat Data Continuity Mission (LDCM)	[B5]
Laser Interferometer Space Antenna (LISA)	[B51]
Living With a Star Program Office (LWS/PO)	[B90]
Magnetospheric MultiScale (MMS)	[B86]
Mars Exploration Rover Mission (MER)	[B99]
Mars Express	[B115]
Mars Global Surveyor (MGS)	[B100]
Mars Pathfinder	[B101]
Mars Public Engagement	[B97]
Mars Reconnaissance Orbiter (MRO)	[B102]
Mars Science Laboratory (MSL)	[B103]
Measuring Vegetation Health	[B19]
Mentoring and inquirY using NASA Data on Atmospheric and Earth science for Teachers and Amateurs (MY NASA DATA)	[B20]
MErcury Surface, Space ENvironment, GEochemistry, and Ranging (MESSENGER)	[B109]

Mid-Atlantic Region Space Science Broker/Facilitator (MARSSB) . . . . .	[B39]
Minority Institution Initiative (MI Initiative) . . . . .	[B27]
NASA Astrobiology Institute (NAI) . . . . .	[B62]
Navigator Program . . . . .	[B59]
Near-Earth Asteroid Rendezvous (NEAR) . . . . .	[B110]
New England Space Science Initiative in Education Broker/Facilitator (NESSIE B/F) . . . . .	[B40]
New Horizons (Pluto-Kuiper Belt) Mission . . . . .	[B105]
New York City Research Initiative (NYCRI) . . . . .	[B21]
Nightglow . . . . .	[B6]
Odyssey of the Mind (OM) . . . . .	[B22]
Passport to Knowledge (P2K) . . . . .	[B32]
Polar . . . . .	[B82]
Quick Scatterometer (QuikSCAT) . . . . .	[B7]
Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI) . . . . .	[B76]
Rossi X-ray Timing Explorer (RXTE) . . . . .	[B56]
Satellite Observations in Science Education . . . . .	[B23]
Science Center Development . . . . .	[B31]
Solar and Heliospheric Observatory (SOHO) . . . . .	[B84]
Solar Anomalous and Magnetospheric Particle EXplorer (SAMPEX) . . . . .	[B77]
Solar Dynamics Observatory (SDO) . . . . .	[B91]
Solar Probe (SP) . . . . .	[B70]
Solar System Exploration Forum (SSE) . . . . .	[B34]
Solar Terrestrial Probes/Program Office (STP/PO) . . . . .	[B85]
Solar TErrestrial RElations Observatory (STEREO) . . . . .	[B88]
Solar-B . . . . .	[B87]
South Central Organization of Researchers and Educators (SCORE) . . . . .	[B38]
Southeast Regional Clearinghouse Broker/Facilitator (SERCH B/F) . . . . .	[B41]
Space Science Institute Broker/Facilitator (SSI B/F) . . . . .	[B42]
Space Science Network Northwest Broker/Facilitator (S2N2 B/F) . . . . .	[B43]
Space Science Outreach Activities . . . . .	[B30]
Space Technology-5 (New Millennium) (ST-5) . . . . .	[B92]
Space Technology-7 (ST-7) . . . . .	[B64]
Spitzer Space Telescope (SST) . . . . .	[B52]
Stardust . . . . .	[B111]
Stratospheric Observatory For Infrared Astronomy (SOFIA) . . . . .	[B53]
Structure and Evolution of the Universe Forum (SEU) . . . . .	[B35]
Student Nitric Oxide Explorer (SNOE) . . . . .	[B78]
Students' Cloud Observations On-Line (S'COOL) . . . . .	[B24]
Sun-Earth Connection Education Forum (SECEF) . . . . .	[B36]
Supporting Research and Technology (SRT) . . . . .	[B28]
Suzaku . . . . .	[B68]
Swift Gamma Ray Burst Mission (Swift) . . . . .	[B57]
Terra . . . . .	[B8]
Thermosphere Ionosphere Mesosphere Energetics and Dynamics (TIMED) . . . . .	[B89]
Time History of Events and Macroscale Interactions during Substorms (THEMIS) . . . . .	[B79]
Total Ozone Mapping Spectrometer/Earth Probe (TOMS/EP) . . . . .	[B9]
Transition Region And Coronal Explorer (TRACE) . . . . .	[B80]
Tropical Rainfall Measuring Mission (TRMM) . . . . .	[B10]
Two Micron All-Sky Survey (2MASS) . . . . .	[B63]
Ulysses . . . . .	[B71]
Viking . . . . .	[B104]
Virtual Interactive Environmental Worlds (3D-VIEW) . . . . .	[B25]
Voyager . . . . .	[B72]
Wilkinson Microwave Anisotropy Probe (WMAP) . . . . .	[B58]
Wind . . . . .	[B83]
X-ray Multi-Mirror Mission (XMM) . . . . .	[B69]
Yohkoh . . . . .	[B93]

